NPOL - 05/15/13

styles/thumbnail/public/pictures/picture-39-1362775417.jpg?itok=63LpR-Cd Submitted by pdomaszc on Wed, 2013-05-15 07:41 Date:

Wednesday, May 15, 2013 - 07:30

Instrument List:

• Green

Discussion:

This is a summary of NPOL activities over the past 24h.

The surveillance mode early morning yesterday was dominated by strong AP echoes.

Later in the day a number of convective cells were mapped over the Turkey river basin. To capture the full vertical extent of the cells we used the IFLOODS90_8 scanning strategy together with the IFLOODS_RAIN for high frequency rainfall mapping.

Overnight a small number of isolated shower have been mapped by IFLOODS RAIN.

Internet connection to the science container was on and off throughout the day as Matt W. and Manuel V. were working on installing a new access device. The new solution was temporarily abandoned and the connectivity was eventually restored.

Automatic image generation (for the trmm-fc) needed some further adjustments (Jason P. and David W.), and is now up to speed.

PD